

Message

From: POWERnews [eletters@om.powermag.com]
Sent: 1/6/2022 5:38:44 PM
To: Greene, Cynthia [Greene.Cynthia@epa.gov]
Subject: Nuclear, Natural Gas Under Fire | Coal Mine Storage | Look Ahead: The Disorderly Transition

POWER Magazine Jobs White Pa

Energy Transitions: Eight Enduring Global Power Sector Trends

The world faces a glaring ambition gap for electricity supply, concerns about system flexibility, risky progress and cost. Several other overarching trends are affecting the world's power sector as the transition unfolds.



and Natural Gas Taxonomy Battles Brewing in Europe and S. Korea
draft of the European Commission's proposal to label some natural gas and nuclear power plants as "transitional" or "green"
European Union (EU)...

Pumped Hydro Storage Project

Working on a new project to build a pumped-hydro storage facility at the site of a former coal mine in Kentucky. Boston,...

in GERD Mega-Dam Ready to Test Power Production

is reportedly gearing up to begin testing hydropower generation at its flagship 5.2-GW Grand Ethiopian Renaissance Dam, but the project has significant potential implications on water...

n El Salvador

y reached a milestone, as technology company Wärtsilä in November announced the installation and successful operation

, Reliability

om the COVID-19 pandemic, the year was characterized by an extraordinary series of critical energy crises. Power blackouts,

Offshore Wind Farm, New York Launches New Procurement, Infrastructure Investments

As the state readies to build the 132-MW South Fork Wind Farm—its first offshore wind project—the state will dedicate \$500 million

Solar Array at Kansas City Coal Power Plant Site

Energy, Missouri-headquartered energy provider serving about 1.6 million customers in Kansas and Missouri, announced plans to build a 100-megawatt solar array at the site of the former Kansas City Coal Power Plant.

ve - La Crosse, WI

, NY

C. - Wilkesville, OH

[Post a Resume](#)

[View Jobs](#)

Keep Your
Career
the Most

[LEARN MORE](#)

POWER
CAREER CENTER

ge: Water & Steam Cycle Chemistry Monitoring

the lifeblood of a power plant, but contamination in a water system can lead to corrosion, scaling, and pitting on critical e

Protection of Your Safety Life-Cycle Systems

for functional safety systems used in the process industry sector are typically thorough, detailed, and follow a stringent safety standard. These standards are valuable...

nt Conference Game Changers Award Winners

is that make the industrial internet of things (IIOT) in the power generation and chemical process industries are people. T

zine Issue

e Power Industry in 2022 and Beyond

arge Over the Energy Transition

rancements

ue Learnings Around Benefits of Heat Rate Improvement

Ways to Improve Coal Power Plant Operations

es

ative to Nitrogen Purge for Void Space Layup!

res New License Agreement of its Patented Technology with Another Midwest Utility

s One Solutions to Advance the Energy Transition

va Funding to Commercialize Novel Grid-Scale Energy Storage Concept

Ergonomics Study with Knoxville Utilities Board

gia Power Plant for Reliable, Affordable Energy



[View in web browser](#)

This message was sent to greenecynthia@epa.gov

To ensure delivery to your inbox, add us to your address book.

POWER * Access Intelligence LLC * 9211 Corporate Blvd., 4th Floor, Rockville, MD 20850
[Update My Preferences](#) | [Unsubscribe](#) | [Privacy Policy](#) | [Contact Us](#)